



EC Fresh Energy

EV Charger

10.9kW

100% 10.0kW 10.0kW

100% 10.0kW 10.0kW

**01**

**GC PowerBox**

Wall charger



## GC PowerBox

### Wallbox for demanding users

Electric vehicles are the future. With the GC EV PowerBox you can turn your garage, home surrounding or office parking into a EV / PHEV user-friendly space. Modern, fast charging system and minimalist design - this is what you gain with Green Cell charger.

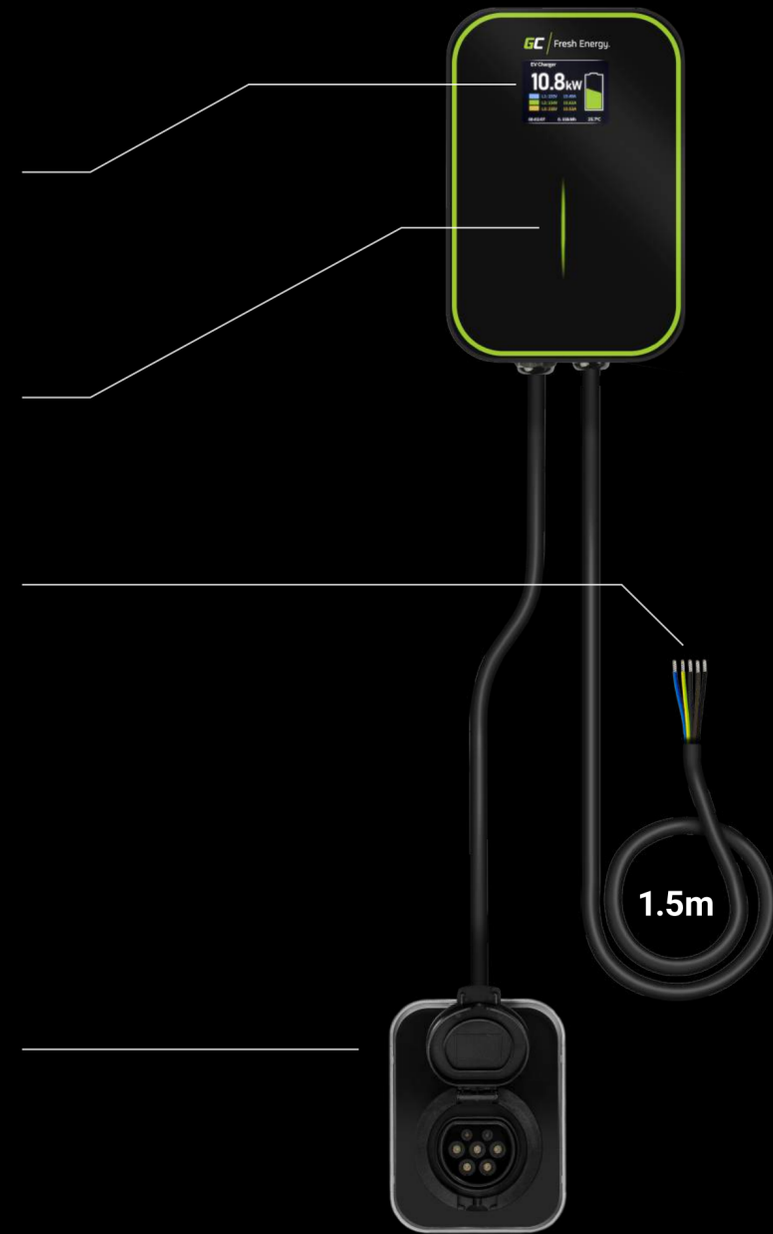
# GC EV PowerBox with Type 2 cable

Model: EV14



# GC EV PowerBox with Type 2 socket

Model: EV15



### LCD display

All relevant charging data is now in your sight - current power, session time, operating temperature or even power consumption.

### LED indicator

At first glance you can see whether the charging is still going on or maybe it has just finished.

### 3-phase connection

Just connect five cables and the charger is ready to work.

### You can reach anywhere

The optimal cable length makes it always comfortable to connect your vehicle to the charger.

### Better to have a choice

The Type 2 socket allows you to connect any cable depending on which connector type you currently need, Type 2 or Type 1.

# GC EV PowerBox

Model: EV14

## Type 2 Connector - European Standard

The GC EV PowerBox cable ends with the most popular Type 2 plug in Europe (IEC 62196-2). This ensures extremely wide compatibility with electric vehicles and Plug-In hybrids. This plug is also compatible with CCS 2 connectors.

- › Ergonomic handle contouring
- › Fall and pressure resistance up to 2 tons
- › High durability of the plug for even 10,000 insertion



# GC EV PowerBox

Model: EV15

## Type 2 Socket - European Standard

The GC EV PowerBox socket is the most popular Type 2 plug in Europe (IEC 62196-2). As a standardized connector will ensure wide compatibility with cables, which can be purchased in the EU e.g. Type 2 - Type 2 and Type 2 - Type 1.



- › Extremely versatile solution
- › Dust and water protection according to IP66
- › High socket durability for even 10,000 insertion

## Extremely easy installation

The kit with the charger includes everything necessary for quick and complete installation of the charger on the wall, including a drilling template, a set of screws and pins and a holder for convenient storage of the cable on the wall.



# GC EV PowerBox

**Don't waste time and charge your car with up to 22kW of power**

The Green Cell charger allows for the fastest possible 22 kW AC charging - even 10x faster than from the mains. In practice, this means that when you wake up in the morning you find your car charged to 100% and fully ready for any route.

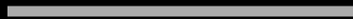
If your installation does not allow for such current, the charger will simply work with the highest available power, such as 11 kW or 7.2 kW. If you ever have the opportunity to increase the power of the installation there will be no need to change the charger. GC EV PowerBox is ready for the future just now.

Charging power

## 22kW

**Tesla Model S / Model 3 (85kWh)**

GC EV PowerBox - 22kW  **6.5h**

Charger - 7.2kW  10h

**Volkswagen ID.3 (77kWh)**

GC EV PowerBox - 22kW  **7h**

Charger - 7.2kW  10.5h

**Renault ZOE (52kWh)**

GC EV PowerBox - 22kW  **2.5h**

Charger - 7.2kW  7.5h

**Peugeot e-208 (48kWh)**

GC EV PowerBox - 22kW  **4.5h**

Charger - 7.2kW  6.5h

**GC** / FRESH ENERGY